READ INSTRUCTIONS ON BACK BEFORE FILLING IN THE BLANKS, TAN 160 683

APPLICATION FOR PERMIT

(Maps, Detail Plans and Detail Specifications Must Accompany This Application.)
TO APPROPRIATE THE DIRECT SYLVENIA

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Z.	1. Date of receipt of application. June 74-1915. Name of Applicant. H.L. Hall and Wm. Rice.	*
	Post Office address Chama County of Rio Arri	ba
3.		State of New Mexico
	(a) Date and place of organization of corporation	
	(b) The amount of capital stock, \$	
	(d) the names and addresses of Directors	
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4.	duantity of water elaimed	
	(a) By diversion	
	(c)	ne. 11
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	Periods of annual use	
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	sec. ft. from to (During Winter)	
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6,	Source of water-supply (a) Name. Chama River	
6,	Source of water-supply (a) Name. Chama River (b) Which is a tributary of Rio Grande	
6,	(b) Which is a tributary of Rio Grande Location of point of diversion or storage:	
6. 7.	(b) Which is a tributary of Rio Grande Location of point of diversion or storage: The N.W. COL. of the XXXXX No. Pigg. Trace	S 43
6. 7.	(b) Which is a tributary of Rio Grande Location of point of diversion or storage: The N.W. COT. of the X業務数 Vm. Rice Tract o	f the
6. 7.	Chama River (b) Which is a tributary of Rio Grande Location of point of diversion or storage: The N.W. Cor. of the XXXX Um. Rice Tract of the Sandy Stant S. 49° 33' W 9778.5	f the bears
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Remarks:			
«Մ», մո Բն 1 մ	ing is made for	the purpose of d	iverting water
from the Chama F	liver through th	e Chama Town Dit	ch into the Rio
a. Dhouse the more	and in the Wm R	ice Ditch and Th	e Chamita Valley
Ditable to anch +	imae when there	is no water in t	he Rio Chamita.
	LOUGH	AND COMPANY OF THE STATE OF THE	

7		5	
0. Estimated cost of work \$31		ata of wooden be	x and gate.
 Description of work for dive 	reion	B.FBDIMOOMERNO	And Market Stranger

•	CANAL OI		
(a) Size of headgate:	Width	Holght	ft. (b) Width of canal at
ottom 2.5	lidth at water line	D. L. Depth	
std ditch areone	to one	Average grade per 1000	ft. ia
ength of main canal is	115 feet	and crosses the following s	sections:
Burns Tract and the			THE TIETIS AMELIATE
Grant.	**************************************		
		E WORKS.	•
(a) Maximum height of	! damft.;	Length of dam at top	ft.; Maximum width
f dam on topft.;	Maximum width of dam	on bottom	ft. Character and composition
f dam			
Stimated cost of dam \$			
		ARKS.	• •
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12. Other reservoirs and canals,		and an analysis of pools	on abote
i2. Other reservoirs and canals,	name or number, location,	, 8/26 and expanny of each	B #9016
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13. The time required to begin	construction	months. The time	
13 The time required to begin	construction	months. The time	e required to complete the works
13. The time required to begin	construction		e required to complete the works meficial use on the irrigable land
13. The time required to begin One months hereto described three	construction	months. The tim- ally apply the water to a be	e required to complete the works meficial use on the irrigable land
13. The time required to begin ONE months. herein described three.	construction	months. The tim- ally apply the water to a be	e required to complete the works meficial use on the irrigable land merchant reference)
13. The time required to begin One months. herein described three	construction two. The time required to furnishes. and wm. Rice	months. The tim- ally apply the water to a be (Give name of bank and n	e required to complete the works medicial use on the irrigable land merchant reference)
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APPROVAL OF STATE ENGINEER

The number of this permit is 967. Publisher's affidavit filed FCbruary 12th, 1916.
Date of receipt of notice February 19th, 1915 Date of receipt of application June 7th, 1915.
Returned for correction
Application recorded in Buok "G" , Page 967 ; Approved this 28th day of April, 1916.
(a)
(c) Remarks: This application is approved allowing the full diversion of
the works provided the total amount appropriated is not in excess of
one thousand acre feet per annum, and it is not exercised to the
detriment of any others having prior wellid rights to the use of the
water of this stream system
·
The construction of the within described works to be commenced not later than
August 28th, 1916
One fitth of the work above specified to be completed on orbefore NOVEMber 28th, 1916
The time for application to beneficial use shall not be later than April 28th, 1918.
This is to certify that I have examined the within application for a permit to appropriate the public waters of the
State of New Mexico, and hereby approve the same, subject to the foregoing provise and conditions:
Witness my hand, this 28thday of April 1916.
Witness my hand, this 28th
Witness my hand, this 28th day of April 1916
Witness my hand, this 28th
Witness my hand, this 28th
State Engineer. EXTENTIONS STATE OF NEW MEXICO, S.S.
State Engineer. EXTENTIONS State Engineer. BS. Office of State Engineer.
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State Engineer. EXTENTIONS State Engineer. EXTENTIONS State Engineer. This is to cartify that, after considering the merits of the application for an Extension of Time, filed in connection with the foregoing permit on the 24th
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EXTENTIONS STATE OF NEW MEXICO. Office of State Engineer. This is to cartify that, after considering the merits of the application for an Extension of Time, filed in connection with the foregoing permit on the 24th. Application to the certificate for said extension this. 16th. Application to the work EMEXICO. One-lifth of the work EMEXICO. Office of State Engineer. This whole of said work to be completed on or before April 28th, 1918. STATE OF NEW MEXICO. Office of State Engineer. STATE OF NEW MEXICO. Office of State Engineer. This is to certify that, after considering the merits of the application for an Extension of Time, filed in connection with the foregoing permit on the. day of Mey 1917. State Engineer. State Engineer. State Engineer. The is to certify that, after considering the merits of the application for an Extension of Time, filed in connection with the foregoing permit on the. day of Mey 1917. One-fifth of the work to be completed on or before. The whole of said work to be completed on or before. The whole of said work to be completed on or before. The whole of said work to be completed on or before.
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